

```
#P3LAB
#lockettWillie
#4/19/2023
#9.19 LAB: Leap year
#=====
#A year in the modern Gregorian Calendar consists of 365 days.
#In reality, the earth takes longer to rotate around the sun.
#To account for the difference in time, every 4 years, a
#leap year takes place. A leap year is when a year has 366 days:
#An extra day, February 29th.
#=====
# assume it is not a leap year
is_leap_year = False
input_year = int(input())
if input_year % 4 == 0:
    if input_year % 100:
        if input_year % 400:
            print(input_year, "- its a leap")
        else:
            print(input_year, "- its not leap")
```